सेवा मन्दिर	800
विल्ली	000
	000
*	88
3824	13
274 GAN	~ XX ~
	_ &
	सेवा मन्दर दिल्ली * 38-28 274 GAN

Little Books on Asiable Ant

OTHER YOLUMES IN THIS SERVES.

Vol. 1.-Southern Indian Bronzes,

Vol. 2 .- Art of Java.

Vol. 4.-Mussalman Calligraphy.

Vol. 5.-Islamic Pottery.

Vol. 6,-Japanese Colour Prints.

Vol. 7.-Chinese Sculpture.

Volumes in contemplation:

Indian Sculpture.

Gandhara Sculpture.

Islamic Architecture.

Persian Painting.

Indian Textiles.

Indian Painting.

Persian Book-Covers.

Mogul Portraits.

Moral Book Illustrations.

Persian Textiles.

Indian Architecture (Islamic).

Javanese Bronzes.

Art of Cambodia.

Art of Siam.

Japanese Painting.

Dc., Dc. Dc.

Indian Architecture

By

O. C. GANGOLY.

Editor "RUPAM."

75 Illustrations (2) 45 Diagrams.

CAT STORY

Printed at

The Clive Press, 14, Old Court House Lane, Calcutta
By

H. MUKHURII

and published by

Birendra Chandra Gangoly,

Manager: Rūpam, 6, Old Post Office Street, Calcutta.

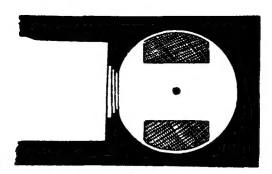
ALL RIGHTS RESERVED By O. C. Gangoly.

From the absence of any kind of architectural relics of the Vedic period. (2500-800 B. C.)* it is generally concluded that architecture during this early period of Aryan culture was in a very primitive state. At any rate, architectural attempts of the period must have been carried out in such impermanent materials as earth, or stucco, bamboo or timber. There is no doubt that before stone came into use. timber or bamboo was the only medium for architecture. And in India, as elsewhere, the "wooden period" preceded the "stone," in architectural history. The Vedic rites themselves called into existence architects for constructing "Fire-altars" ("Yainavedis" and "Sacrificial halls" ("Yajna-Śālās"). Originally, these altars must have been very simple platforms, perhaps made of "Kuśa" grass and mud. And the "hall" must have been a very primitive thatched hur. But the 'vedis' soon came to be devised in diverse artistic shapes and forms which quickly acquired magic or symbolical significance. Thus in the Taittiriya Samhita different forms of altars are prescribed e.g., 'falcon,' chariot,' man with uplifted

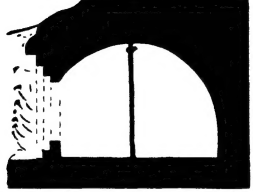
^{*} According to the estimate of European scholars.

arms'. This led to manuals being composed giving rules for measurement and diagrammatic formula for the construction of these altars such as we find in the "Sūlva Sutras" (C. 800 B.C.). From the description of a 'hall of sacrifice', we find that this sacred ritual edifice, the earliest ancestor of all later temples, was made of bamboo, perhaps, of reeds and mats, and not even of wood. The period before the use of wood has been justly called the "thatched period" of Indian Architecture, which still survives in Southern India and also in hut structures ('āt-chāla', lit., "eight sloping roofs") in Bengal.

The memory of this thatched construction is perhaps preserved in the circular arches in the architecture of old buildings and palaces pictured on early Buddhist monuments (e.g. Bhārhut, Sānchi). There is no doubt, however, that wooden architecture was generally practised, for we find as early as the Rigveda, references to skilled craftsmen, and a special guild called "ratha kārikās" (builders of chariots). Though wood appears to have been the common material for architecture, stone is occasionally referred to, and the Rigveda (4, 30, XX) actually alludes to "a house made of hundred stones" (Satam asmanmayınam purām). As the only possible corroboration of this may perhaps be cited a stone relic of much



1 15 1

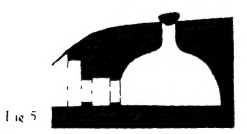


Heraron of hollow stupa Mennapuram Tellicherry



l 1g (Sudama Cave near Gava





Hollow Cave Bangala Morta Cannanore Malabar

later period viz., an inscribed sacrificial stake ("Yūpa") discovered at Ishapur near Mathura, datable about the 144 A.D. Certain rock cut tombs have been discovered at Mennapuram, near Tellicherry, in Kerala (Malabar), which, Prof. louveau-Dubreuil believes, belong to the Vedic age. (Fig 1 and 2) They are, in form, "hollow stilpas," that is to say 'hemispherical in shape'. And one of them has a peculiar slender column in stone at the centre. This pillar was not a structural necessity, but evidently an imitation in stone of earlier wooden structures for which the pillar at the centre performed important structural function. It is quite possible that this cave, is a translation in stone of a very early form of hemispherical huts, which may have existed from times before the Buddhist period. For if we compare the section of this Malabar cave with that of the Sudama cave near Gaya (Behar) (Fig. 3), we notice that there is an attempt made to imitate the "dome" of a hemispherical thatched roof, and the first may be an ancestor of the latter. In a 'hollow cave, of hemispherical shape,' with an opening like a chimney at the centre, discovered at Bangala Motta (12 miles north of Cannanore) in Malabar, (Fig 4) M. Jouveau Dubreuil believes we have the survival of a Vedic fire-altar in a cave

form,—a veritable 'house of the sacred fire' (Agniadriya). Curiously, the chimney of this vedic 'fire-place' occupies exactly the place of the 'harmikā of the 'Buddhist' stūpas and the form of the latter may perhaps be deduced from this primitive cave shrine.

In Indian Epic Literature, there are numerous references to 'abode of Gods', in the sense of a shrine. or temple of a god ("devāyatana"), but it is impossible to say with certainty to what period of history they belong, and what was their shape or form. In the Ramayana, 'the white washed portals of gods' temples,' and even 'the blessed abode of Vișnu' are alluded to. The Mahābhārata is also full of similar references, of uncertain chronological value. Of special importance are the various picturesque descriptions of 'Sabhās', or assembly-halls, or palaces. One made for the Pandavas being said to have been inspired by the models of architecture near the Mainaka hill, north of the Kailasa. The famous 'lac-pavilion' ("Yatu-griha"), specially designed for a temporary purpose in flimsy materials, cannot be taken as a common or typical example, for the period pictured in the Epic. A remarkable assembly hall, or palace (Sabhā) for the Pandavas is related to have been built by Maya Danava, the reputed author of the principles of architecture. re-

corded in the Maya silpa sastra.

Old Pali literature also bristles with allusions to temples, or relic-shrines ('chaitya') assembly halls (sabhā) and palaces ('prāsāda'). Of special significance are the references to Kutāgāra ('peaked huts') a primitive temple with a curvilinear roof, of which some representations may be seen on the reliefs from Bharhut (Plate IX). Some of the reliefs at Sānchi and Bharhut offer examples of old Buddhistic, or perhaps pre-Buddhistic houses and palaces which are referred to throughout in the Jātakas. Pali Literature frequently refers to the 'science of architecture' viz: Vattu=vijiā (vāstu=vidyā).

The earliest surviving architectural relics are the so-called Chaityas of the Buddhist period. They are not in any sense specially Buddhistic but were adopted by Buddhists, from earlier, perhaps, Vedic architectural models. "In their iconography as well as in architecture the Buddhists followed the Vedic traditions" (Jouveau-Dubreuil). Long before the advent of the Buddha, memorial mounds used to be erected over the relics of holy personages. According to its root meaning, Chaitya (from chitá, a funeral pile) denotes anything connected with a funeral pile e.g. the tumulus raised over the ashes or relics of a dead person. Hence, technically, a

'chaitya' is a 'Stilpa' (Something raised), a mound. In a generic sense 'chaitya' has been understood to mean any relic-shrine, or altar, and generally a place of worship, or a temple. In the epics, it is used as a common equivalent for a temple, an altar, or a shrine. In Buddhist art, it is a mound containing a relic e.g. ashes, bones, hair, or tooth of the Buddha. 'Chaitya' is a religious term, while 'Stilpa' is an architectural equivalent for a relic mound

The oldest stūpa in brick, hitherto discovered is the remnant at Piprawha, on the Nepal frontier, supposed to date about 450 B.C. The remnants of Piprawha stūpa show that bricks must have been used for building long before the birth of Buddhist architecture

The typical form of the earliest Buddhist building, indeed, of any Indian building, are the Topes (stūpas) at Sānchi (Plate I),* Originally built of brick by Aśoka (264-227 B.C.) about 3rd century B.C., its stone coverings and the railings and gatways are belived to have been added a century later. The characteristic shape of the Great Stūpa at Sānchi, may be conveniently studied in a diagram (Fig 6).

^{*}The Great Stupa at Sänchi, having been frequently reproduced, we have chosen for our illustration in Plate I, the Stupa NoZ, which is smaller in size, and far less known, but equally typical in form

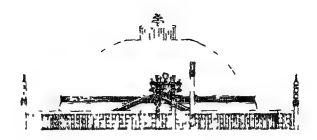
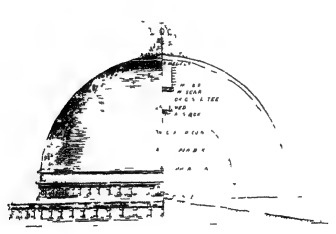
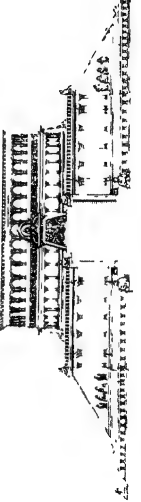


Fig. 5. I leverien of Great Stupa. Sanchi (Marshall



Ty T Remodel even of Lieux Mala





I se S. Rear return of Ahm Pash Lope (Simpson)

almost hemispherical dome ("anda"), trutiear the top, and rives from a lofty terrace, which by served the procession path for perambulation Printikaina"). The dome with the platform is enclosed in a massive balustrade of stone ('praktara'). which was originally of wood, and copied later in stone. The halustrade or railing consists of posts ('stambha') pierced with cross bars ('suchi') and mounted by copings ('unniea'). On the summit is a small pavilion ('harmmika') from which rises the shaft ('danda') of the umbrella ('chattra'), the Indian emblem of sovereignty-signifying the reign of dharmma, the religious faith propagated by Asoka. the great Buddhist Dharmma-raia. The finial, is called the Tee ('Hu,' a Burmese word). The umbretta, originally one, gradually increased in number and gave an elongated appearance to the later stupas in Nepal and China, and gradually lengthened out in the shape of the Indo-Arvan spire, the stupa itself inclining to the form of a tower. The dome underwent gradual modification, as we find in the examples at Ceylon, e.g., Thuparam Dagoba* of Anuradhapura, Ceylon (Fig. 11) datable about 246 B.C. and Swayambhunath Chaitya of Nepal of uncertain date

^{*}Dagoba - dhittu-garbha, a mound with a relic (dhittu) in its worsh, hence, 'a relic mound,'

(Fig. 9). The gigantic segment of the broken dome of the Miriswett Dagoba at Anuradhapura (Plate V) is interesting on account of its shape. The earlier evolutions are best illustrated in the forms achieved in the Tope at Manikyala (Fig. 7) (20 miles South-East of Rawalpindi > ascribed to about 30 B.C. and the more elaborate example at Ahin Posh in the letalabad valley, very cleverly restored by Simpson in the accompanying drawing (Fig. 8). The important features of the last named stupa are the storied terrace and the staircase at the four quarters, a scheme which might have been carried to lava as illustrated in the plan of the Borobudur. In Burma, the early Indian model, went through modifications, which evolved forms in which it is difficult to recognize the original prototype. In the Mangalazedi Pagoda, Pagan, Plate VII, dated 1274 A.D. the platform is elevated to storyed terraces, and the dome, shrinks into a cone, almost merging into the finial which terminates in a spire, the umbrella having disappeared already. But the intermediate stage is well illustrated in the carved representations of the stupa met with on the marble slabs at Amaravati (Figs. 12 @ 13). One of two which are reproduced here, (Fig. 12) is of sumptuous effect with its can of cluster of numerous chattras.

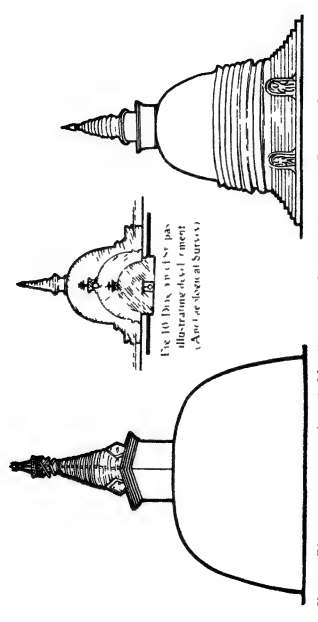


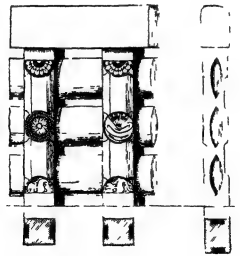
Fig. 1 Chairva of Swav in thunarh Nepal Fig.

Fig 11 Thuparam Dagoba Anuradhapura





Lig 12 Lig 13 Dagobas from Amarasatic Semptimes

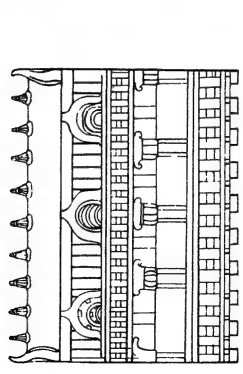


Lig 14 Diagram Henometron San hi Masco

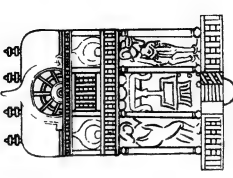
The railings of the Sanchi Topes became very characteristic features of Buddhist architecture (Fig. 14) very well illustrated in the later examples at Bodh Gaya, and the elaborately carved marble railings at Amaravati (1st century B.C. to 2nd century A.D.) and in a somewhat modified form at Anuradhapura in Ceylon (Plate XI). The magnificent carved gateways or 'toranas' best illustrated at Sanchi (Plate II) were introduced into China and Japan along with Buddhist art from India, and are there known as "torii."

The next typical form of Buddhist architecture is a Chaitya-hall later evolved into a Vihāra, a place of assembly, or College dormitory for the monks of which a very early form is pictured on a stone relief at Bharhut (Fig. 15) which has a characteristic sloping roof mounted by a row of knobs evidently ancestors of 'kalasas' of later times (cp. Pallava temples at Seven Pagodas) a feature repeated in a very interesting two-storied temple inscribed on a slab at Amarāvati (Fig 16). From very early times, the Vihāra has been distinguished from the Chaitya, the latter being regarded as the temple of worship, while the former, as the residence, or the assembly halls for Buddhist monks. Both forms occur side by side at Bhaja, Bedsa, Karle and also

A rypical Buddhist Chairva-hall is, like the stupa, derived from earlier architectural models. The structural Chaitya-halls were most probably made of wood, and have not survived except in pictured replicas on carved reliefs, as at Bharhut and Amaravati. A novel form of a Buddhist temple, inscribed on a slab from Amaravati, is illustrated in the drawing here reproduced (Fig. 16). It is in the form of a hall with a chaitya window, and a barrelled roof mounted by a row of kalasas (jars) which re-appear, at a later date, on somewhat similar rock-cut forms in the monuments of the Pallavas (cp. Ganesa's Ratha, Plate LVI). The typical facades of pre-Buddhistic 'chaitvas' can be well gathered from the excavated Lomasa Risi cave on the Barabar hill in Behar (3rd century B.C.), evidently a translation of wooden originals (Plate XII). This has obviously served as the model for the Bhaia Chaitva-hall. (2nd century B.C.), (Plate XIII). These Chairya-halls, of which the progressive developments can be studied in the examples at Bedsa, Nasik, Karli and Ajanta >, consist of a nave and side aisles terminating in an apse or semi-dome. The pillars separating the nave from aisles are continued round the apse. Under the apse, and in front of the pillars is the rock-cut stupa, much in the same position as an altar in a



1918 16 I was storied Temple. Amaravati Relief 1984 15 Charrya Hall from Bharbur Rehef



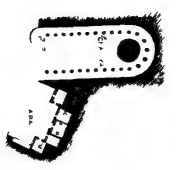


Fig. 17 Section of Chartya (2) Vihar (Case Bhaja (Cegusson)

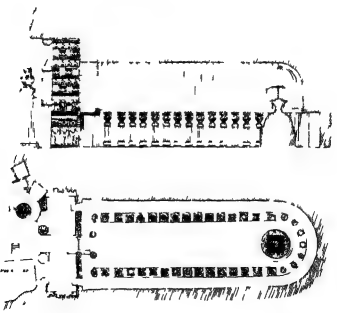


Fig 18 Section d) Plan of Chartya Cave Karle (Corgusson)

Christian church. The roof of the Chaitya is a semicircular covering as illustrated in Fig 18. The door is opposite the stupa, over which is a large window shaped like a "horse-shoe" which Mr. Havell very logically derives from the leaves of the Asvattha. (peepul tree).* In the Chaitya-hall at Bedsa (Vidisa) @ also in the verandah at Nasik (Plate XVII) and later at Karli, we come across very interesting developments of the 'stambha,' the characteristic Indian pillar. A typical Indian pillar, derived from earlier wooden models, is a shaft, stuck into a far ('kalasa') surmounted by a capital or abacus of upturned lotus. (wrongly identified by archaeologists with the 'shape of a bell') over which on a little cornice (harmmica) are efficies of bulls and horses sometimes mounted by human couples ('mithunas'). The 'stambhas' of cave architecture easily recall the famous Asoka pillars carrying effigies of various animals as royal emblems. In the earliest Chaitva-halls at Bhaja and Bedsa, the pillars are without any capitals (Plate XIV). They appear with capitals, for the first time, on the verandah of the Nasik cave (1st Century B.C.) In the later caves at Ajanta, and also at Badami, Indian pillars evolve very elaborately ornate shapes, of many faces, and at Ajanta (Fig. 17 20 18).

^{*} E.B Havell ' Indian Architecture' 1913, page 81.

crowned with fluted cushions. Sometimes the capital is represented by a compressed jar out of which conventionalised foliages peep out, in richly conceived decorative motifs. This 'jar and foliage' motif is exemplified in many stages of development in many of the mediæval temples of Rajputana (Plate LXXV). A full-fledged Chaitya-hall is best studied at Cave XIX at Ajanta, 6th century (Fig 19 & 20). No structural Vihāra (Chaitva-hall) of an earleir period appears to have survived, but we can very well guess what it looked like from some of the Pallava temples at Seven Pagodas, near Madras (Plates LIV to LVII). Although the Buddhist Vihāras, and Chaitva-halls, cover a fairly long period, the temple, in the strictly Brambinical sense of an 'image-house' (devatágriha), does not evolve until quite a late period. In the Chaitya-hall at Cave XIX at Ajanta (sixth century) we have an elaborate image of the Buddha carved on the pedestal of the stupa (Plate XIX) where we notice the temple indicated in embryo At Kholvi, near Ujiain, as, at one of the caves at Ellora (Berar) the stupa is carved out into a cell, (cp. a representation of a temple on a dagoba in relief at Amaravati (Fig. 13). in which is placed the image of the Buddha and finally the semi-circular back of the stupa is replaced by a square cell, the 'garva griha' of the typical

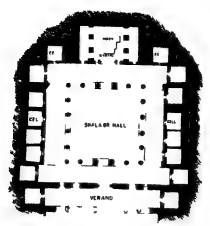
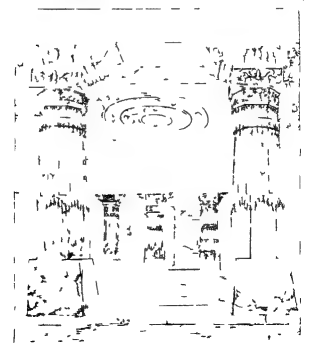


Fig. 19 Plan of Circ No. 16 Vibra. Alanta (Pu gess)



Lig 20 View of Interio. Vihara No. 16 Ajanta Gergusser

Hindu Bramhinical temple. The memory of the apsidal back of the Buddhist Chaityas is preserved in an old structural temple, dedicated to Durga, at Aihole (6th century) (Plate XXIII). In the meantime Indian temple-architecture has evolved some new forms and features which relate to the history of Brambinical worship. Though the Brambinical form of worship has now been proved to be in existence about the beginning of the Christian era, no temples dedicated to the worship of Siva or Visnu, appear to have survived before 400 A.D. Remains of some Brambinical temples dating about 350-250 B.C. dedicated to Samkarsana and Vasudeva have been discovered at Nagari (ancient city of Madhyamika), near Chitor. The shrines, though enclosed by a stone wall, appears to have been wooden structures. Certains types of buildings, perhaps temples, in the form of mandapa or dome pavilions with long pillars are represented on the Udumbara coins from Pathan Kot and Kangra dating about the 1st century B.C. On a coin of Huvishka (about 1st century A.D.) a shrine in the form of a domed pavilion with a double ornamental plinth appears to represent the images of Skanda, Vishākha and Mahāsena. But the most tangible example of the earliest form of the Hindu Temple is the flat rectangular shrine (Plate XXIV) at

Sanchi, dating about the 400 A.D. It is very primitive in shape, a translation in structural form of the rock-cut cave-temples of the Buddhist period. The porch in front is faced with four thick pillars elaborately carved with animal capitals. Here we have for the first time the nucleus of a Hindu temple viz... a cubicle cell ('garva griha') with one entrance and the porch (mandapa). In similar flat-roofed temples of the Gupta period,—Saiva images and images of Visnu appear to have been worshipped at Tigowa, (Central Provinces) (Plate XXIVa). Other examples of flat-roofed temples of the same period occur at Bhumara in the Nagodh State, and at Nachna Kotari. in Ajaigarh. Bundlekhand, and an interesting example in the Dekkhan, known as the Lad khan's temple at Aihole, in the Bijapur District, dating about 450 A.D. The flat-roofed Gupta temples are marked by a special feature—in the forms of their carved entrances (dvára) to the garva griha,-some of them are exquisitely ornamented with bands (sákhá) of relief figures and scroll ornaments of which two examples may be studied, in progressive developments, one from an early Gupta temple at Nachna (Figure 21), and the other form a late Gupta temple (Fig. 22). A special motif of the decoration is the row of mithunas or sexual couples, which according to a

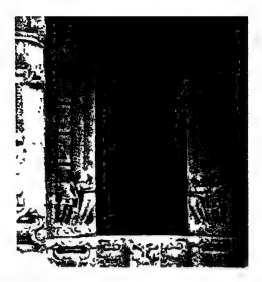


Fig 21 Doo I have Nichard no country



Fig 22 Door Crupta Temple late Crupta

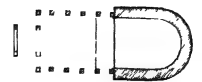
text of the silpasastras 'should form the ornamentation of the last band' ("mithunair sakha-seşam vibhūşayet")*

It is at Aihole, (Bijapur District), the mysterious breeding ground of early Hindu temples, that we, for the first time, perhaps, come across a temple, with a tower, which had also, a Sikhara. This is the I lucchimalligudi temple dating about the 6th century. But in the meantime, a structural temple of a novel shape had reared its head. It is the Kapotesvara temple at Chezarla (Plate XXD), in the Kistna district. Its peculiar feature is the barrel roof ('Kubja pristh'), also round at the rear end, terminating at the entrance in a gable-end chaitya-window structure, having its earliest prototype in Southern India, in Sahadeva's Ratha at the Seven Pagodas. This form is practically repeated in an elaborate version in a much later shrine (datable between the 8th and the 11th century) being the Vädāmallisvara Temple at Oragadam, Chingleput District (Plate XXII). These structural Chairva temples are evidently derived from the carliest ancestor of which remains have survived of a temple at Sanchi (Fig. 23).

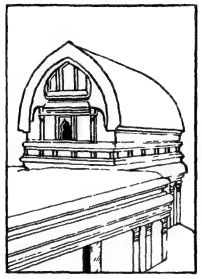
^{&#}x27;The subject is very elaborately dealt with in an article published in Rupam, No. 22-23, 1925, entitled 'The Mithunas in Indian Art.' By O. C. Gangoly.

By the sixth century three distinctive types of structural temples have been evolved, which have called for three distinct names in the silpa sastras, viz., Nāgara, * Drāvida, and Veśara. Each of the first two carries the sikhara - the tower over the 'garva. griha' - the cell containing the image, while the 'Vesara' has a barrel roof The 'Vesara' is evidently derived from the rock-cut cave temples of the Buddhist period. An early structural 'Vesara' temple evidently dating from the Buddhist period (but now appropriated to Vaisnava worship) has been discovered at Ter, in Naldurg district of Hyderabad The oblone mandana in front may have been a later addition (Figs. 24 & 25). It does not appear to have long been in tashion. There are two examples at Mahalvalipuram (Seven Pagodas) (Plates LV &) LVI). The Vaitala Deul at Bhuvaneswara (Plate XXXVI) appears to be a modified example of the same class. But it appears afterwards to have been dropped out of practice. The Nagara type is distinguished by its curvilinear sikhara, ending with a 'kalasa' (auspious jar > with some pointed emblems as finial or

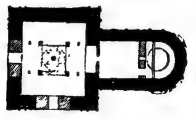
^{*}This type corresponds to the old classification of 'Indo-Aryan' of Fergusson The term 'sikhara temple' for this type is not a happy definition, for the Southern Dravidian temples have also sikharas (towers), though the form of Dravidian sikharas is quite different



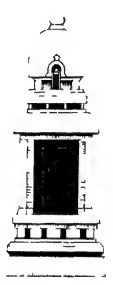
Lig 25 Plan of Changa=Hall Sanchi (Tergusson)



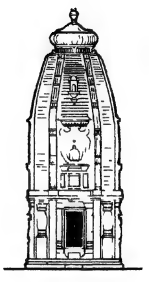
Lie 24. Ancient Buddhisi Chairya ar Lee Hydrabid. Couscus)



Lig 25 Plan of Ancient Buddhist Charrya at Let (Cousens)



In 21 Den Gashinin 1 Cat



. Next Shell rate pr

spire (fringa). This type better known as the Northern or the 'Indo-Aryan' type, has reigned almost supreme in the greater part of Northern India. How it was evolved is still a matter of controversy. But it appears in a somewhat undeveloped form at Pattadakal side by side with a Dravidian temple, about the 7th century. The characteristic of the Northern sikhara (Nagara) temple is its curvilinear tower (sukanāsā sikhara), and its peculiar finial of-ribbed 'amalaka' (emblic myrobalan) which caps the tower and carries the 'kalasa.' The Dravida type has for its finial a conical cap - technically called "stūpikā," (a miniature mound) (vide Figures 26 27). According to Mr. Havell, the Indo-Arvan sikhara temple was the type of Visnu temples, and the Dravida form, the type of Siva temples. The latter has prevailed in the South, the stronghold of Saivaism, while the spired Nagara temple has flourished in the north, the chief theatre of Vaisnavism. Mr. Havell believes that the two forms had existed side by side at Ninevah, and he cites the famous Narām-sin stele in the British Museum in support of his contention. (Fig. 28)

The Indian temple, in its essential form, whether in the North or in the South, consists of the garva griha (cell) which contains the image of the presi-

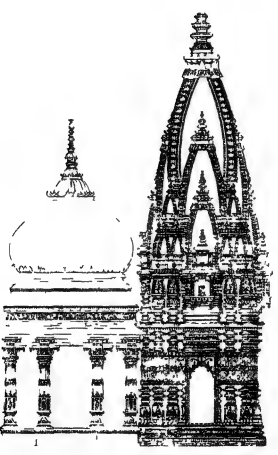
Seventeen

ding deity and which is a cubicle cell mounted by a tower (sikhara) with the proch (mandana) in front. very typically represented in the diagram of the Temple of Visveswara at Benares (Fig. 29). Sometimes the perambulating path (pradaksina patha) round the temple is covered by a narrow passage of sloping roof called an ardha mandapa (as in some of the old temples at Pattadakal and Aihole vide Plate XXXIII) The Indian temple in its essential. though primitive, form is best studied in the early Gupta temple at Sanchi (Plate XXIV) a cell with a porch in front, the garva griha with the mandapa, the typical temple in its simplest form. In some of the Southern temples a small intervening room is added between the cell and the porch called the anatarála. The memory of the flat-roofed Gupta temples is perhaps preserved in the form of a minor shrine of Nandi (nandi-mandapam) in the court yard of the Virupāksa temple at Pattadakal (740. AD) where the flat-roof has a small chuda or pinnacale at the centic (Plate XXV)

The most typical and elaborate examples of the Nagara temple occur in the famous group of shrines at Bhuvaneswara, Konarak and Puri in Orissa. There are as many as 35 important temples, with numerous replicas in miniature, covering a period between the



Lig 28 Nieum Sin Stele Nineveli British Museumz



Lig 20 Temple of Visweswar Benares Prinseps



The St. Marcell for garner Longite Differences on a Const. Notes

eighth and the thirteenth century, the most important group being at Bhuvaneswara. The earliest* in date is, perhaps, the Parasurameswara temple, dating about 750 A.D., and the latest in date, the Sun temple at Konarak, dated about the 13th century (vide Diagram of Plan and Section in Fig. 30). Between them comes the Great Lingaraia temple at Bhuvaneśwara, datable about 1000 A.D. The last named temple, perhaps represents the local Orissan type in its characteristic feature with its aggressive development of the 'amalaka sila' and the almost parallel lines of the tower. In the earlier forms in Orissa. (e.g. Parasurameswar) the tower (Vimana) is somewhat dwarf and conical. The 'mandapa' or porch in front of the tower is called in Orissa a 'jagamohana' ('Tempter of the World'). In some of the Orissan temples, the 'jagamohana' is preceded by a 'nrityamandapa' (dance hall) 'sabhamandapa' (assembly hall) or 'bhoga mandapa' (dinner hall) adding a succession of anciliary halls in front of the main shrine as illustrated in the plan of the Lingaraja temple at Bhuvaneswara (Fig. 31). A typical 'jagamohana' is best illustrated in the surviving example in the temple of the "Black

^{*} It is now believed, mainly on the basis of style, that Satrughneswara is the earliest surviving temple in Orissa.

Pagoda" (Plate XXXVIII). The Nagara type has been profusely used in building temples in Rajputana. An early phase of the type in Rajputana is best illustrated in the Sun Temple at Osia near Jodhpur, of late ninth century (Plate XXXVIIIa). It has the cap of amalaka and an open mandapa in front, supported on a row of pillars, which distinguish it from the Orissan types. The next important group of Nagara temples occurs in some very well developed forms at Khajuraho in the Chattrapatra state, the old Chandela capital of Bundelkhand. They were erected between 950-1050 A.D. and are almost contemporary with the Orissan group. The finest of the Khaiuraho group—is the Kandarva Mahādeva temple, 116 feet in height. The magnificent effect of most of these temples of the Khajuraho group is due to a clever emphasizing of the vertical lines by the repetitions of the replicas of the 'tower-forms' round the principal tower (vimāna). The effect is of a clustered arrange= ment of vimanas. An innovation is provided by shaded balcony windows. The elaborate floral and figure sculptures add great distinction to the facades. In Gwalior, and in various other places of Raiputana. and Western India, Nagara temples with local variations are plentiful. In the Puniab Himalayas, similar types but in simpler forms, occur at Masrur, Kangra

and Bajinath. The later developments of the type are best studied in the numerous examples at Benares. the most typical is the Visvesvara temple, rebuilt, on an earlier foundation, in the early part of the 18th century (Plate XLVIII). That the form has not lost its possibilities is proved by numerous uses and adaptations of the form, in the group of Jaina temples at Satruniava and Palitana (Guzarat). A very instructive illustration of the history of the form is furnished by the "ultimate form" the Orissan type took in the Temple of Scindia's mother at Gwalior (19th century) (Fig. 32). The curvilinear form has strengthened into a simple conical pyramid, with the towers reduplicated in miniature forms, a variation is introduced by the use of a Raiput dome. The application of the Nagara type in the Jaina temple cities, is variegated by the use of domes, of which the pleasant semi-circular silhouettes offer very pleasing contrasts.

A very interesting controversy* has raged amongst scholars as to the origin of the peculiar form of the curvilmear sikhara of the Nagara type of Northern India. According to Simpson, the form is

^{*}The matter is very fully discussed by Mr. G. D. Sarkar in his learned paper "Notes on the History of the Śikhaia Temples" (Rupam, No. 10, April 1922)

derived from the dome or conical but of archaic type still used by the Todas of Southern India-or. in the alternative, copied from old bamboo processional car (vide Fig. 33). A third view propounded by Professor A. A. Macdonell of Oxford is that the sikhara is derived from the stupa or the chaitva. A fourth solution to the riddle has been recently suggesred by Rai Bahadur Rama Prosad Chanda. According to him the curvilinear sikhara is the descendant of the archaic 'kutagara' frequently represented on the bas-reliefs from Bharhut (Plate IX). The sikhara temple in its archaic form is perhaps represented in the Mahābodhi Temple at Gavā-with a central conical tower, flanked by four minor towers at the corners of which a replica has been sought to be identified in a very old terra cotta plaque, dug up at an old site at Kurkihara (Behar), evidently a Buddhist votive tablet (Plate XXVI). Before the full fledged 'nagara' śikhara temple evolves in the group at Orissa, it must have had an earlier history, and its archaic form may be traced in some of the old temples at Pattadakal one of which (Plate XXXI) is a close parallel to the Parasuramesvara at Bhuvanesvara (Plate XXXII). An early nagara and an early Dravida form occur side by side in a group at Pattadakal (Plate XXIX). A new type of temples in

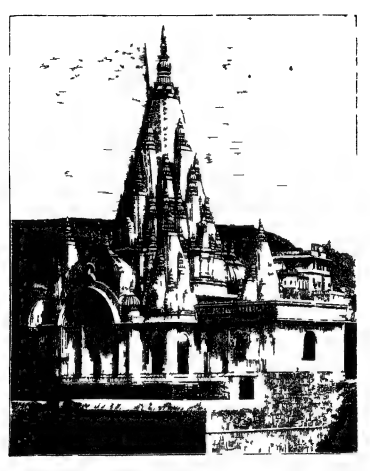


Fig 32 - Lemple of Scindra's norther at Ciwahor Tengusson,

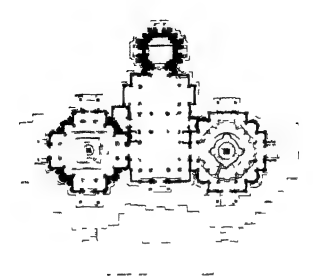


Fig 33 Bambon Procession III Car Simpson

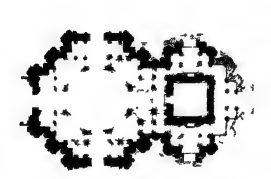
Rajputana, developed important features typically represented by the famous Jaina temples at Mount Abu of which the most important are those of Vimala Shāh (c. 1032 A.D.) and of Tejapāla (1232 A.D.), (Plates XLV, XLVI). Their outstanding pecularities are large circular mandapas (porches) supported by richly carved columns joined by strut brackets, covered by still more richly carved ceilings with central pendants

It is the peculiar development of the columns which lend to these Jaina temples of Raiputana a peculiar character. Another peculiar feature of this type of Jaina temples is a collonaded group of minor shrines spread over the four sides of the courtyard at the centre of which stands the main shine (vide Plan of Temple of Västupāla, Fig 34). Probably the famous temple of Somnath, destroyed by Mahmud about 1000 A.D was in the same style (Fig. 35) A novel feature of these temples is the Raiput dome which must be distinguished from the Moghul domes An interesting development is the Chaumukha of the four-faced form of temples chiefly used for the tour-faced Jama images - each image being seen from each of the cardinal points (Plate XLIV) Bengal, with its old traditions of wood and bamboo architecture offers some new forms in their 'Chandi-

mandapas' (lit., porch of goddess Chandi) and temples with curvilinear roofs, evidently derived from bamboo forms. A very characteristic form, used generally for temples of Siva (Sivalava) (Fig. 36) has a sloped cover, truncated at the top, which is mounted by another miniature tower, evidently borrowed form 'leaf-huts' very common in Bengal. Another typical form is illustrated in the temple at Käntanagar (17 miles from Dinaipur Station) (Dated 1704-1722) designed in the form of wooden 'raths' arranged in tiers of bent cornice, mounted at corners with miniature curvilinear towers (Plate L). The type is repeated in the well-known temple at Daksineśwara, the shrine of Ramakrishna near Calcutta. Very interesting variations of the type of 'leaf hurs' temples of Bengal are furnished by the Char-Bangla Temple at Barnagar, near Murshidabad (Plate LI) and the temple at Kusumakholā in the same district The temple of Rani Bhayani (Plate LII, dated 1675 saka is an elaborate development of the type illustrated in Fig. 36. In old Gauda, a tritoiled arch has been a peculiar feature with affinities with Orissan parallels. The characteristic tri-foiled arch supported by characteristic pillars frequently occurs as architectural backgrounds in stone sculp. tures of the Pala period (9th-12th century). The



16 4 Plan of Le ple of Vistopala Conna Buigess



Lic 12 Plan of Lemple at Sommath (Burgess)

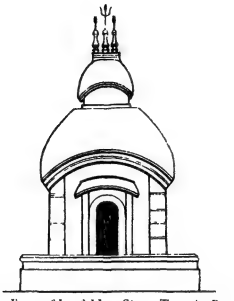


Fig 36 Type of Leaf Hur Shiva Temple Bengal

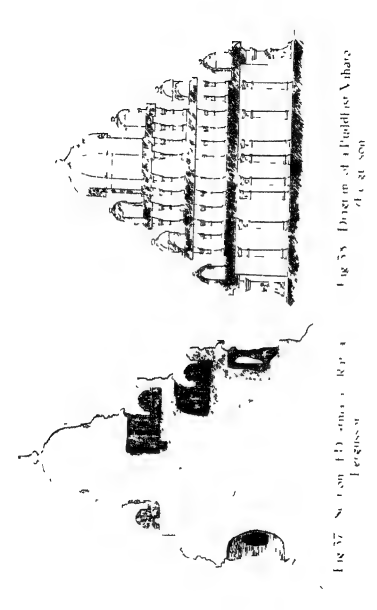
shrines of the Himalayas, chiefly of wood, offer interesting developments. But the most peculiar forms appear in the temples of Nepal. Variations of the Nagara type and of the Bengal types occur side by side with local models. Of this the most characteristic are the storied wooden temples with sloping roofs, very near in design to the Chinese pagodas (Plate LIII). The sloping roofs are supported at each stage by carved brackets, the four ends being furnished with "up-turned noses" which are a peculiar feature of the Far Eastern temple architecture. These Nepalese types have affinities in Cochin and Travancore and, also, in cognate thatched temples at Bali. The 'kosthakar' type is an obvious development of Nepalese Chairvas. The Radhakrisna temple at Khātmundu (Plate XLIX) is a variation of the 'ratha' temples of Bengal, the tower (Sikhara) being an adaptation of the Orissan 'Nagara' type. In the Panjab Himalayas, specially at Kangra, numerous 'Sikhara' temples of the 'nagara' type in its simplest form have survived.

In Southern India, (dakshinapatha), the theatre of Tamil civilization, there has reigned a peculiar school of architecture, specially associated with the Tamil races and their culture, hence designated as Dravidian,

Twenty-five 3828

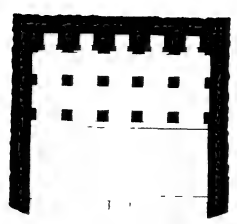
the term being derived from the word Tamil (Damil) The history of this school can be very clearly traced by the succession of definitely dateable monuments spread over all parts of the peninsula south of the Godavari, beginning from about the sixth century up to the present day, for the old devout, toyal builders have in the Nattacotta Chetties of to-day, (a guild of enterprising merchants), worthy successors, and temple building is still a pious act of merit.

As in the North, structural temples are preceded by tock-cut shrines and caves, of which the earliest forms are furnished by a primitive type of rock-hewn caves with simple stonebeds, some of which carry Bramhi inscriptions and are supposed to have been excavated for Jama monks and are popularly known as 'the beds of the Pandavas.' Next, in order of time, comes the series of early Saiva caves, known as the Orrukal mandapas of 'one-stone shrines,' attributed to the princes of the Pallava dynastyderived from a race of great martial energy. They carved a kingdom in the Vengl country, from the declining Andhras, and were in constant conflict with the Chalukyas of Badami, and with the Cholas and Pandvas of the Coromondal coast. The Pallagas appear to have been the first builders in stone in Southern India, for earlier forms of architecture

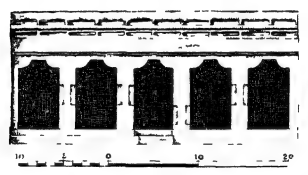


must have been in wood, or mud, a fact definitely suggested in a Pallava inscription in a cave at Mandarappatter which states that "this temple is caused to be constructed by Vichitrachitta (Mahendra Varman) to enshrine the images of Bramha, Siva and Visnu, without the use of bricks, timber, metal or mortars." It is possible that the Pallavas transplanted this style of cave architecture, to the south from the Andhra country, and possibly had for their models rock-cut shrines like those at Undavalli near Bezwada. This seems to bring southern style in contact with the earlier Buddhist forms of the North which the Andhras must have practised in the Vengi country. This contact with northern forms is very well illustrated in the Dharmaraia's Ratha which is a reproduction in stone of a three-storied Bhuddhist Vihāra as will appear from the comparative diagrams (Figs. 37 @ 38). Similarly the Nakula's and Sahadeva's Rathas, with their peculiar apsidal backs. appear to reproduce in structural form, the apsidal Chaitva of the North (compare the plan and section of the Chaitya cave at Karlı). As Fergusson has remarked, "these 'rathas' represent the petrefications of later forms of Buddhist architecture and of the first forms of the Dravidians." Incidentally this ratha, as also the Bhima's Ratha, and Ganesa Ratha.

with their peculiar barrel shaped tops, like the back of elephants" (Hastipristha or Kubia pristha)" are temples of the Vesara type, of which two interesting examples can be studied in the Kapotesvara temple at Chezāria (Ca 4th Century A.D.) (Plate XXI) and Vadamallisvara Temple, Oragadam (Ca 9th Century) (Plate XXII). The early rock-cut cave shrines of the Pallavas, in various stages of development are spread over in numerous examples in the North Arcot and Trichinopoly Districts, e.g. Kilamavilangai, Pallavaram (Figs. 39, 40) Dalavaniic. Mahéndrayadi Magalarajapuram, Bhairaya konda, Shivamangalam. Trichinopoly rock-cut shrine. Trimürti cave at Mahavalipuram. Most of these were excavated by King Mahendra varman I (about 600-625), though one or two may, perhaps be attributed to his father Sinha Vishnu (late sixth century). These Pallava cave shrines, 'in the style of Mahendra,' consisted of a cubicle cell containing the linga, faced by a porch or verandah, supported by thick square pillars, prismatic at the centre. The porch, later on, the cell itself, is flanked by dwarapalakas in reliefs. Another feature is the simple entablature (prastara) broken by 'Chaitya windows' called Kudus, with human heads. The style of the pillars, dwarapalakas and the Kudus, go



Lig 39 Plan



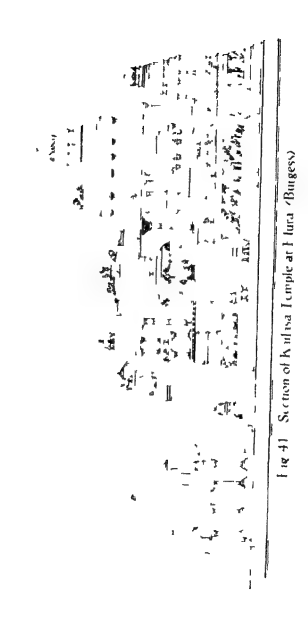
Elevation

Lig 40. Plan and Flexation of Pallava Temple Pallavaram Chingleput Torghusiz

through interesting developments. (Fig. 39, 40) which offer valuable clue for a chronological stratification, very skilfully utilised by Professor Jouveau-Dubreuil. The second stage in the development is illustrated in the style of Narasinha varman I (Vātāpi Konda) (reigning about 625=650), the founder of the Mahāvalipuram, the sea-side city of Māmallapuram. In his monuments the heavy pillars are replaced by elegant pillars with bulbous capitals, supported by squatting lions—the heraldic symbols of the Pallavas. It is under Rajasinha of Kanchipuram (700-710) that a rock-cut ratha is first replaced by a structural temple, built of dressed stones of which an early example is the Shore temple at Mahavalipuram (Plate LVIII). The noticeable feature is the pinnacle (chudāmaņi) over the stūpikā. The full fledged Pallava temple is represented by the famous Kailasanatha temple (700 A.D.), also called Raia Simhesvara temple, at Conjeveram, (Plate LX) with its central tower and porch, later surrounded by a richly sculptured rows of minor shrines spread round the whole quadrangle. It is said that the Chalukya king Vikramaditya II. (733-747) after he took Conjeveram. the capital of the Pallavas, was inspired by the model of the Raja Simhesvara temple, to build the famous Virtipākhsa temple at Pattadakal (Plate LXI) for his

queen Lokamahādevi. Of the temples of the later Pallavas the shrine of Muktesavara, is a very simple structure, in the "style of Raja-Sinha" and belongs to the time of Nandivarman. The . style of Rajasinha' is already heavy and ornate and lacking in the sobriety and the restraint of the temples at Mahāvalipuram. The contact with the Chalukyas has helped to a migration of the Pallava style towards the west. But the remarkable example of the Dravidian style travelling further up is furnished by the famous rock-cut shrine of Kailasa at Elura (Plan @ section, Fig. 41, 42). It is a monolithic structure built by the Rastrakūta King Krishna I about 760 A.D. It is more related to the temples of the Chalukyas rather than of the Pallavas, but the tower is typically "Dravidian" (Plate LXII)

In the meantime the decline of the Pallava power, had helped the rise of the Cholas who, occupying the country roughly covered by the Tanjore and the Trichinopoly districts, made valuable contributions to the development of the "Drāvida style." Under the Cholas, not only the main tower, the vimána. attained lofty heights, but there were interesting modifications of the 'makara torana' and of the pillars which became slender and elegant. The



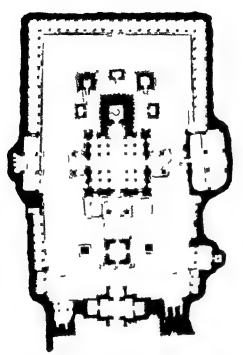


Fig 42 Plac of Kaifasa Temple at Flura Burgessz

arches (toranas) over the niches (deva kosta) are very characteristic features illustrated in the early Chola temples at Srinivasa nallur, and also at Cape Comorin. The typical Chola vimana is best studied in the Siva temple at Taniore, dedicated to Brihadiswara by Rāja-Rāja I about 1000 A.D. (Plate LXIII) and the temple at Gangaikonda-Cholapuram built by his son Rajendra Chola about 1025 A.D. It is from the time of the Chola builders, that the "godurams," the large gate-towers, so characteristic a feature of later Dravidian style first make their appearance and which gradually attain rather exaggerated proportions, putting to shade the main tower over the sanctuaries. The Pandvan and the Vijaynagara princes took great pride in building these lofty towers of which the most characteristic are those to be met with at Madura (Plate LXXI). Another new feature of the development of the Drāvida style, during the Chola and Pandyan epoch - is the building of large 'mantapams' or pavilions, supported by elaborately carved pillars which are designed and carved in intricate forms and patterns and sometimes carved in the forms of cars (rathas). These are best studied in the Nartana-sabhā mantapa (Plate LXV) at Chidambardam and the many pillared-halls at Madura.

As an impressive aggregate of numerous shrines connected by elaborate corridors porches and halls - the Chidambaram temples, which received magnificent donations from the Pandyan princes in the thirteenth century, probably, present, for the first time, a full fledged southern shrine with all its complex features typically developed. The characteristic Pandyan style is best illustrated by the great Siva temple at Avadaivar Kovil. 32 miles from Pattukota (Plate LXVII). Built by a minister of a Pandivan prince about the 13th century, it is remarkable for its elaborately sculptured monolithic pillars. Of the architectural monuments, that can be definitely ascribed to the Pandyas is the famous Siva temple at Tinnevelly. It is designed on quite a magnificent scale, its principal feature being the long corridors with sculptured pillars. - One of these corridors contain a gallery of portraits of the Pandyan princes (Plate LXVI). The long corridors of this temple appear to forestall the famous corridors of Ramesvaram. From the Pandvan epoch, there is a tendency in Southern Indian architecture to create an impression by sheer magnitude, rather than elegance of design and the progress of architecture is chiefly concened with carving gigantic monolothic pillars.

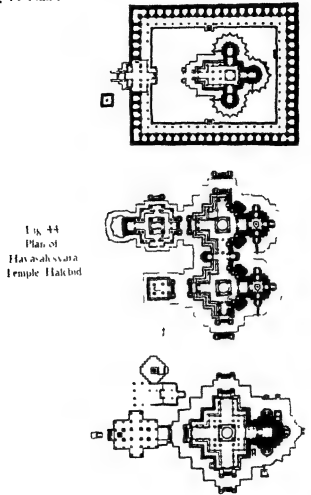
It is on the revival of Hindu culture under the

patronage of the Vijavnagara dynasty that, Dravidian architecture appears to turn a new leaf. There is an attempt to restore, renovate and to add embellishments to almost all the shrines of southern India. Most of the surviving 'gopurams' of southern Indian temples date from this period and owe their height to the architectural ambition of the princes of Vijayanagara. But the characteristic features of the Vijayanagara epoch - are the use of rows of miniature towers over the mantapams-which lend a singulargrace to the temples (Plate LXX). The shrine of Vithala-Rāia at Vijayanagara (1513-1542) is a typical example. For sheer beauty of chaste but minute ornamentation, the unfinished temple (1507-1531 > at Tadputri in the district of Anantapur is unrivalled. The temple inside the old Fort at Vellore is another of the master-pieces ascribed to this epoch. The famous Kalyana mantapa of this shrine with magnificently carved pillars is deservedly famous, for its chaste and vigorous carvings.

After the fall of the Vijayanagara dynasty the Nayakas, originally the Viceroys of Vijayanagara, made themselves masters of Madura and the neighbouring tracts. They tried to keep up the architecatural traditions of their predecessors, and imitated the lavish religous charities of their masters. The

sanctuary of the great temple at Madura is attributed to Visvanāth Navakka (1559) but verv probably he rebuilt or renovated the old structure. The Hall of 1000 pillars built in 1560, is a characteristic example of Navakka architecture. But the most representative building of the Period is the famous Choultry or travellers' resting place of Tirumala Navakka (1645), designed on a very ambitious scale, the style is rather florid and merely ostentatious without any elegance or originality, the principal feature being the pillar carvatides in elaborately carved sculptures. To the same style belongs the famous corridors at Ramesvaram built by the Setupati Raias of Ramnad in the seventeenth century. A special feature of southern Indian architecture throughout its history has been the intimate use and adoption of sculptural forms to architectural purposes. The stories from the puranas with the ligures and images of outstanding dieties are skilfully woven into the pillars in remarkable unity with their architectural designs. The living traditions of the Dravida school have made many new contributions to the architecture of the twentieth century. That the order was still capable of producing masterpieces, upto a very late time, is best illustrated by the magnificent little temple of Subramanya at

Fig 43 Plan of Kesavanatath Temple Somanathapura



Lig 45 Plan Chenna Kesava Lemple Belui

Tanjore (Plate LXIV) dated about the 18th century. For its minute decorative oralismanship it has justly been compared to the works of goldsmith in mone.

It remains to notice the architecture of the later Chalukyas (10th to 12th century) which is almost contemporary with the Cholas and Pandyans. The style appears to be an admixture of the 'Southern' and the 'Northern' order, with some marked peculiarities. It is identified by some scholars, as representing. the 'Vesara' class of the Silvasastras The principal features of the style are the relatively low elevation and wide extension, star-shaped plan, and grouping of multiple shrines, and its new forms of pillars (Fig. 43, 44, 45). The tower has a distinctive character, in its pyramidal shape, almost circular in form, and as distinguished from the Dravidian towers, the storevs of the towers are not emphasized. The general effect is that of a ribbed cone, very minutely carved Indeed this inclination to carve and decorate every surface of the temple is sometimes taken to tiresome extremes and injures the effect of the general design and the shilouette The cradle of the style is in the district of Dhai war and representative examples of the earlier phases (10th-11th centuries) occur at or near litary and Godar. These temples have greater affinities to the Dravidian style proper. The

style attains its highest development in Muscoe the Playasala dynasty, the principal examples being at Somnathour Belur and Halabeid. The best illustration of the earlier style (12th century) is the remple of Dodda Basayanna or Basayan an Dombal in the Dharwar district. The star-shaped forms, its cell, and porch are evolved with the help of numerous rectangular points and its sikhara is quite original in treatment. The later developments, in the examples in Mysore, are principally concerned with the elaborate and minute ornamentation of the surface - than with any original presentation of new forms. The main features are the somewhat excessive decorations on the base (Upapita), excellently carved makara-torana reliefs over arches, and pierced screens of all varieties of geometrical designs. The effect is produced more by the profusion of detail rather than by perfection of outline. The Kesava temple at Somnāthapura (20 miles from Seringaparam > built by the Prime Minister of Narasimha III (1254-1291) is the finest example of the later Chalukyan order, (Plate LXXIV) better described by the term "Hayasala style" from the Hayasala Vallala dynasty reigning in Mysore for three centuries (1000-1300). The Kesava temple is a triple shrine, elegantly grouped round a central hall and

Thirty-six

standing on a platform in the centre of a cloistered court. The unity of the plan emphasizes the effect of impressive grandeur. The examples of the style at Halabeid, (Dorasamudram), the later capital of the Hayasalas, Kedārasvara temple (1219) (Plate LXXII) and Hoyasalesvara (1311) are chiefly characterised by a richness of effect and by the profusion of sculptures decorating their surfaces from top to the summit. The Mahomedan conquest in 1311, brought the further development of the style to an abrupt termination.

Such in brief is a bird's eye view of Indian Architecture in its main outlines, its outstanding orders, types, and characteristics. The varying forms and types have been evolved from time to time, sometimes, necessitated under the stress of the medium employed, and sometimes, under the dictates of religious aspirations, rituals, and beliefs. On the whole, the different forms, whatever their origins, have been indiscriminately employed by adherents of different cults and religious beliefs. And though employed by adherents of different creeds, it cannot be definitely asserted that any particular form has derived its origin from any particular religious

sect. Thus, it is a misnomer to designate any type of Indian Architecture as specifically Buddhistic, lain, or Bramhinical. It is Indian Architecture for the time being in the service of one or other religion prevailing at a particular place or time. Thus the archaic Vedic mounds, dating before the Buddhist periods came to be adopted by the Buddhists for their dagobas, relic=shrines, or stūpas. Similarly the northern Indian nagara tower-shrines - not only serve as Siva and Visnu temples, but also as the 'image-house' for many laina temples at Khajuraho. The finials of nagara Sikharas are equally adopted in many Buddhist shrines in Burma. The forms of the Chalukvan or the later Havasala order are indiscriminately used for a Hindu or a Jaina shrine. The barrel shaped Vesara temples of early Buddhistic uses have been adopted in toto for Bramhinical shrines (cp. Plate XXII). In fact, the monolithic temples at Mahavalipuram are lineal descendants of the earlier Buddhist Vihāras, while the great Mahābodhi temple at Bodh-Gavā, with its conical tower, and its kalasa (Plate XXVI(a)) is after all an archaic form of the curvilinear sikhara temple of the north.

One of the peculiar character of Indian Architecture is its innate inclination to transcend its structural

form. An Indian temple, be it Buddhistic, Jaina. or Hindu is a monument par excellence, rather than a mere utilitarian covering, or a shelter from heat and rain. Indian Architecture always attempts to cover the form necessitated by its structural scheme under the cloak of a symbol; - and its decided inclination is to achieve a plastic pattern. Fundamentally an image-house, the Indian Temple aspires to the form of the image itself. This sculpturesque treatment of the structural form is almost a habit with the Indian architect. The Buddhist studa is not merely an elaborate casket for a holy relic but easily symbolises the image of a seated Buddha, with his head crowned by a series of concentric chhattras. The long perpendicular lines of the Vimana of the Lingaraja temple (Plate XXXV) with its stately crown of amalaka is the true picture of a gigantic Siva lingam, - not merely a stone covering for it. The typical temple of the Khajuraho group (Plate XLI), with its shoulders spread out, looks like a veritable image of Visnu. carrying an elegant mukuta. The stately gopurams of the Dravidian temples (Plate LXXI) are pictured. as it were, in the outlines of deified forms. They impress you with the presence of the divinity itself. This sculptural habit finds ample scope in many

details of the southern temples in devising gigantic monolithic pillars and caryatides which literally totter under the weight of the gallery of portraits of gods, kings, men and animals. Every part of the architectural form tends to swell into a figure. Indeed sculpture is regarded as an organic part of architecture and inevitably springs from all kinds of structural forms. Even in the comparatively simpler designs of northern Indian temples - the pillars are figured in the lyrical forms of elaborate vases from which sprout all kinds of ornamental plants in the glory of their tropical luxuriance, which make one forget that a pillar, after all, is a useful though a somewhat prosaic prop for carrying weight. The æsthetic beauty of Indian Architecture derives its quality from the expression of a plastic idea the result of an image-making, - an idolatrous instinct - rather than that of a purposeful structural design.

The forms of some of the types can be related to the symbolism of Indian metaphysical thought. Thus the theory of rebirths, adopted both by the Bramhinical and Buddhist creeds, according to which the numerous cycles of births and re-births leading to a variety of life-forms, rising higher and higher and growing narrower until matter (livatma)

becomes absorbed and united with the divinity (Bramhātmā) was undoubtedly of the greatest significance in determining that form which occurs in the temples with conical towers which diminish and taper off to a spire. Thus the types of architecture are microcosmic mirrors of the macrocosm and therefore had to be shaped in accordance with the principle of totality which symbolises universality in the world of matter. Indian Architecture is thus a monumental expression of metaphysical symbolism (Diez).

We have hardly space to offer comments on all the outstanding masterpieces which are fully covered by the illustrations, but a few words of tribute may be useful to those who have not yet developed a taste for Indian Architecture.

On the broad shoulders of a little hillock at Sanchi, the Buddhists of old have bequeathed to India its great and marvellously carved Stone-henge which Druids could never dream of,—and whose majestic solemnity is guarded by stately toraṇas which spread their cyclopean wings—to overawe the vulgar and the philistine into silent reverence (Plate II). And when the stūpa is transferred into long and deep recesses of gigantic rocks, the Buddhist cave-temples, as at Kārli and Bhājā, resound with the music of the

trisaraņa* under the mystic shadows of the ribbed dome—the sloping lines of which descend to be petrified in the emphatic forms of the prismatic pillars which carry, on their lotus cushions, capitals of human and animal motifs the meaning of which baffles scholars and antiquarians (Plate XV).

And when the Chaitya shrine expands to the spacious and magnificently frescoed Vihāras at Ajanta, the dim religious lights of the Cave temples sparkle on the expansive walls, exquisitely frescoed, between the interstices of the gigantic pillars, to induce a deep and spiritual contemplation.

When the Imperial Guptas raise a tiny flat-roofed Hindu temple, to mock the great stupa at Sanchi, its crude, clumsy and dwarf pillars, still carrying the aroma of the hoary archaism of the caves, spell out in no uncertain terms, in its strongly marked horizontal constuction, a strength and a repose which easily recall, if it cannot rival, the temple of Neptune at Paestum (Plate XXIV).

When the martial Pallava princes seek to celebrate their victories on the field of battle by erecting new temples on the shores of the sea, the old Vihāras

^{*}Buddha, Dharmma, and Sangha (community), the 'three refuges' of Buddhism are embodied in a formula often repeated by pilgrims — "Buddham saranam gacchāmi, Dharmam saranam gacchāmi, sangham saranam gacchāmi"

rear up their heads in novel but tiny monoliths on the now forgotten sands of the sea-shore at Mahāvalipuram. As new but mysterious shrines of Śiva, the tiny rathas of the Pallavas, spell out a monumental quality in their solitary grandeur (Plate LIV to LVII).

And when the Dravidian Sthapati (architect) sends a message to the Rāṣtrakūta prince at Elura (Plate LXII), the monolithic Kailāsa is violently twirled and shor out of the living rock to echo the peak of the Himalayas in miniature magnificence.

The Early Chalukyan Princes of Badami (Vātāpipura) conquer Kānchi to be conquered in their turn by its artistic monuments which they seek to transplant, and, in the attempt, the Pallava temple achieves a rich expansiveness in a new environment. (Plate LXI).

The Ganga and and the Keśari kings of Kalinga offer their tribute to their iṣta-devatá—(the gods after their own hearts), and their pious offerings incarnate in a new form in the stately śikhara temples of Bhu-vanesvara, Puri and Konarak—whose spires rival the Gothic cathedrals, as they spring from grave and meditative amalakas to reach the heavens (Plate XXXIV, XXXV).

The same types are borrowed and richly developed, by the devout princes of Bundlekhand, for, the temples of Khajuraho, do indeed, improve and perfect the earlier pattern by many novel features, mainly by a skilful emphasis on verticals, which give an illusion of greater height (Plate XLI).

When the devotees of Jina seek to worship their Tirthamkaras in the deserts of Raiputana, their prayers crystallize in the wonderful temples of Mount Abu, which in æsthetic exuberance eclipse all the other monuments of India. The whiteness of the marble symbolises the passionless purity of their ascetic faith, — as the astounding profuseness of the marvellous traceries of the fairy ceilings reflect the eloquence of their devout munificence as they put to shade the pendents of the Westminister Abbey (Plate XLVI).

The shrines of the South, built piece-meal, with-out any generous or comprehensive plan, by the successive tributes of Chola, Pāndya, and Nayakka princes (unlike the temples of the North, mostly built straight off under the impulse of a single epoch), and generally lacking in an unity of design, make up, in their magnificence and stupendous scale, for their proverty of elegance and dignity. The sil-houettes of their 'vimānas' and 'gopurams,' as the mystic grandeur of their never-ending corridors and pillared mantapams, overawe one by a crude

minimized where the in the temples of the North. With with special managemen (Place LXIX) with their monolithic pillers and the facilities of the temples decision into complicately carved arches become ladian Application with a new plantic quality, and entwine architecture and aculpture into one indissoluble unity. The gible of ladia is indeed a rich and a valuable one to the Architecture of the World.

BA

Fony-five

BIBLIOGRAPHY.

Bhandarkar, D. R. : 'Some Temples in Mount Abu,' Rupam, No. 3, 1920. , 'Les Monuments de l'Inde,' Bon. Gustave Le Paris, 1893. : 'Beginning of the Sikhara of Chanda, R.P. the Nagara (Indo-Aryan) Temple,' Rupams No 17. 1924, pages 2-6. 'History of Indian and Indo-Coomaraswamy, nesian Art, Leipzig, 1927. A. K. 'Ter-Tagara,' Annual Report, Consens H Archaeological Survey of India, 1902-03 The Archeological Antiqui-Do ties of Western India London, 1926. The Stupa of Bharhut, London. Cunningham A 1879, 'Mahābodhi,' London 1892. 'Die Kunst Indiens' Potsdam, Diez. E 1925-26 'History of Indian and Eastern Fergusson, 1 and

Architecture,' 2 Volumes,

London, 1910

Forty-seven

Burgess 1

Rapam Nos. 22-23 H : 'Orissa and 'hef' Janguly, M ancient and Mediaval." Calcutta, 1912 , Indian Architecture from the Do. Vedic period, Journal of the Berrar 20 Orissa Research Society, Vol XII 1926 Havell E. B. Architecture 'Indian psychology, structure and history, London 1913 Ancient @ Mediæval Archi-Do tecrure of India, London 1913 Da 'Gupta style of Architecture @ origin of sikhara ' Bhandarkar Commemoration Volume, page 444 Hocart, A.M. Origin of the Stapa, J. R. A. S., Ceylon Branch, 1920 Jouveau-Dubreuil, 'Vodic Antiquities' Pondis G cherry. 1922 Pallava Antiquales, Pondicherry, 2 Vols., 1915-18. Forty-eight

Longhurst, A. H.: 'Pallava Architecture,'

Memoirs, Archæological

Survey of India, No. 17,

Calcutta, 1924.

La Roche, E. : 'Indische Baukunst,' 6 Bde, Munchen, 1921-22.

Macdonell, A. A.: 'The Buddhist and Hindu Architecture in India,' Journal of the Royal Society of Arts, London, 25th February 1909.

Maisey, F. C. : 'Sanchi and its remains,' London 1892.

Marshall, Sit J. H.: 'The Monuments of Sanchi,'
Annual Report, Archæological Survey of India, 1913-14.
'Guide to Sanchi,' Calcutta,
1918.

'The Monuments of ancient India,' in Cambridge History of India, Vol. I, Cambridge, 1922.

Mitra, Rajendralala: 'Buddha Gaya,' Calcutta, 1878.

Do.: 'Antiquities of Orissa,' 2 Vols.

Ram Raj : 'Essay on the Architecture of

the Hindus,' London. 1834.

Parker, H. : Ancient Ceylon, London, 1909.

Sarkar, Gurudas : 'Notes on the History of the

Sikhara Temples,' Rūpam,

No. 10, 1922, pages 42-56.

Do. : 'Barnagar Temples in Murshi"

dabad, Rüpam, Nos. 19-20,

1924, pages 102-107.

Do. : 'Mandirer Kathā,' (in Bengali),

Calcutta, 1921.

Simpson, W. : 'Indian Architecture,' Tran-

sactions of the Royal Insti-

1861-62, pages 165-78.

Do. : 'Origin and mutation in Indian

and Eastern Architecture,'
Trans. Roy. Inst. British

Trans. Roy. Inst. British Architects, 1891, pages

225-76.

Do. Some suggestions of origin in

Indian Architecture,' Trans.

Roy. Inst. British Architects,

1888, pages 49-71.

Smith, V. A. : 'History of Fine Art, in India,

Ceylon,' Oxford, 1911.

Smithers, J. G. : 'Architectural Remains, Anu-

radhapura,' London, 1894.

Sohrmann, I. H. : 'Die altindische Saule,' Dresden, 1906.

Spooner, D. B. : 'The Bodh Gaya Plaque,'

Journal of the Bihar and

Orissa Research Society,

Vol. I, 1916.'

Swarup, B. : 'Konarka, the Black Pagoda of Orissa,' Cuttack, 1910.

Westheim, Paul : 'Indische Baukunst,' Orbis Pictus Bd. 1, Berlin, 1920.

Various Articles in the Archæological Survey Reports:—

Cunningham, A.: Archæological Survey Reports, 1862-1887, Vols. I—XXIII, Calcutta, 1871-1887.

Burgess, J. : Achæological Survey of India,
New Imperial Series, Vols.
1, II, III, IV, V, 1874-1885.

Marshall, Sir J. H.: Annual Reports of the Director General of Archæology in India 1902 to 1927 (26 Volumes) Calcutta.

Kaye, G. R. : Index to above 1902-1916, Calcutta, 1924.

Progress Reports of the Annual Provincial Surveys, Eastern Circle, Southern Circle, Burma Circle, Central Circle, Frontier Circle, Western Circle, etc.

LIST OF PLATES.

- Frontispiece (on cover): Kandarya Mahadeo Temple, Khajuraho.
 - i. Stūpa No. 2, at Sānchi, Bhopal, 3rd to 1st century B.C.
 - ii. North Gateway, The Great Stūpa at Sānchi, Bhopal, Early 1st century B.C.
 - iii. Carved representation of stūpa, Amarāvati, late 2nd century A.D.
 - Thuparama Dagoba, Anurādhāpura, Ceylon,
 C. 244 B.C.
 - v. Misriweti Dagoba, Anurādhāpura, Ceylon.
 - vi. Stūpa of Sārnāth, near Benares, 1026 A.D. (?)
 - vii. Mangalzedi Pagoda, Pagan, 1274 A.D.
 - viii. Shewe Dagon Pagoda, Rangoon, Modern.
 - ix Kutāgāra, from reliefs at Bharhut. Early 2nd century B.C.
 - x. Sudhamma Palace, Bharhut. Early 2nd century B.C.
 - xi. Railing at Anuradhapura, Ceylon.
 - xii. Lomaśa Rişi Cave, Barabar, Gayā, 3rd century B.C.
 - xiii. Chaitya Facade, Bhājā, near Poona, 2nd century B.C.
 - xiv. Interior of Chaitya Hall, Bhājā, near Poona, 2nd century B.C.

Fifty-three

- xv. Chaitya Hall, Karli, 1st century B.C.
- xvi. Facade, Chaitya Hall, Nasik, 1st century B.C.
- xvii. Veranda of Cave, Nasik, 1st century B.C.
- xviii. Facade of Chaitya Hall, Cave XIX, Ajanta, 6th century A.D.
- *xx. Interior of Viśvakarmā Buddhist Cave, Elūra, Circa 7th century A.D.
- xxi. Kapoteśvara temple, Chezrala, Circa 4th century A.D.
- xxii. Vadamallîśvara Temple, Oragadam, Circa 10th century A.D.
- xxiii. Old Apsidal Temple, Aihole, 6th century.
- xxili(a). Old Apsidal Temple, Aihole, front view.
 - xxiv. Gupta Temple, Sanchi, Earl, 5th century.
- xxiv(a). Gupta Temple, Tigowa, 6th century.
 - xxv. Nandimandapam, Virupāksha Temple, Pattadakal, 740 A.D.
- xxvi(a). Mahābodhi Temple, Bodh Gayā, Cırca 4th century.
- xxvi(b). Terra Cotta Plaque, Kumrahar, Bihai.
 - xxvii. Mahābodhi Temple, Pagan, dated 1215 A.D.
- xxviii. Malegitti Temple, Badami, Ca. 1215 A.D. with plan of same.
 - xxix. Nagara and Dravida Sikhara Temple,
 Pattadakal, late 7th century.
- * xix. Interior of Chaitya Hall, Cave xix, Ajanta, 6th Century A.D. Fifty-four

- xxx. Śiva Temple, Pattadakal, late 7th century.
- xxxi. Pāpanātha Temple, Pattadakal, Circa 735 A.D.
- xxxii. Paraśurāmeśwar Temple, Bhuvaneśwara,
 Orissa, 750 A.D.
- xxxiii. Old Sikhara Temple, Pattadakal, late 7th century.
- xxxiv. Rājrāni Temple, Bhuvaneśwara, Circa 1150 A.D.
- xxxv. Lingarāja Temple, Bhuvaneśwara, Orissa, C. 1000 A.D.
- xxxvi. Vaitala Deul, Bhuvaneśwara, Orissa C. 1000 A.D.
- xxxvii. Toraņa (gate), Mukteśwara Temple, Bhuvaneśwara, Orissa, C. 950 A.D.
- xxxviii. Jagamohun, Koṇārak, Orissa, 1238-1264 A.D.
- xxxviii(a). Temple of Sun, Osia, Jodhpur, late 9th century A.D.
 - xxxix. Chatra patra Temple, Khajuraho, C. 1000 A.D.
 - xl. Kandarya Mahādeo Temple, Khajuraho, 1000 A.D.
 - xli. Kandarya Mahādeo Temple, another view.
 - xiii. Details of above.

Fifty-five

- xliii. Ananda Temple, Pagan, 1082-1090 A.D.
- xliv. Chaumukha Temple, Mount Abu, Rajputana, 13-14th century A.D.
- xlv. Interior of Tejpal Temple, Mount Abu, Circa 1232 A.D.
- xlvi. Ceiling of above temple, Detail.
- xlvii. Sun Temple, Mudhera, Guzerat, 11th century A.D.
- xlviii. Temple of Viśveśwara, Benares, Early
 18th century.
 - xlix Rādhākrišņa Temple, Nepal, Circa 18th century.
 - 1 Kātanagar Temple, Dinājpui, Bengal, (1704-1722 A.D.)
 - 11. Chore Bangla Temple, Bad Nagar, Mura shidābād, Bengal, 1755 A.D.
 - lii. Temple of Rāni Bhavāni, Murshidābād, Bengal.
 - liii. Devi Bhavāni Temple, Bhātgaon, Nepal, dated 1703 A.D.
 - liv Dharma Rāja Ratha, Seven Pagodas, Mahāvalipuram, C. 625-645.
 - Sahadeva's Ratha, Seven Pagadas, Mahāvalipuram, C. 625-650.
 - Ivi Ganeśa's Ratha, Seven Pagodas, Mahāvalipuram, C. 625-650.

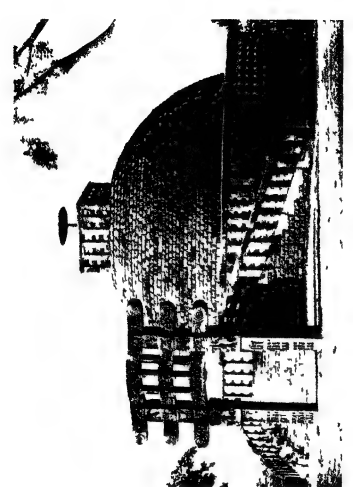
Fifty-six

- lvii. Draupadi's Ratha, Seven Pagodas, Mahavalipuram, C. 625-650.
- Iviii. Shore Temple, Seven Pagodas, Mahāvalipuram, 700-720 A.D. Style of Rājasinha.
 - lix. Someśvara Temple, Pattadakal.
 - Kailāsanātha Temple, Kānchipuram, early 8th century.
 - Ixi. Virūpāksha Temple, Pattadakal, (Elevation) 740 A.D.
- lxii. Kailasa Temple, Elūra, 757-783 A.D.
- lxiii Brihadiśwara Temple, Tanjore, 1000 A.D.
- lxiv. Temple of Subramanya, Taniore, 18th eentury.
- lay. Temple of Chidamyaram, 13th century,
- 1xvi. Corridor, Tinnevelly, 13th century.
- lxvii. Mandapam Avadaiyarkovil, 14th century.
- lxviii. "Ratha Temple," Stone Car, Tiruvarur, Negapatam, Circa 14th century A.D.
 - lxix. Mandapam, Vishņu Kānchi, Kānchipuram, 15th century.
 - lxx. Vithalarāja Temple, Vijayanagar, 16th century A.D.
 - lxxi. Gopuram, Minākshi Temple, 17th century.
- lxxii. Kedāreśvara Temple, Halabeid, Mysore, Circa 1220 A.D.

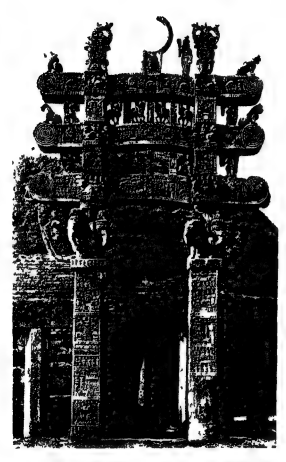
Fifty-seven

- lxxiii. Îśvara Temple, Arsikere, Mysore, Circa 1220 A.D.
- lxxiv. Temple at Somanathpura, Mysore, 1270 A.D
- 1xxv. Pillar, old Temple, Rajputana, 14th century.

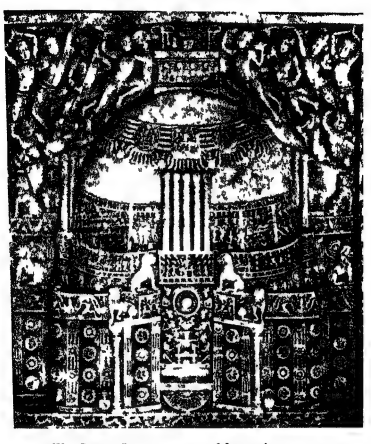




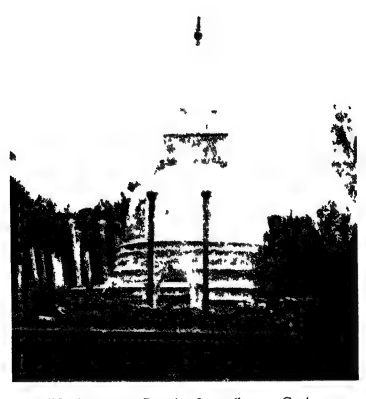
Stupa No 2 at Sanchi Bhopal 3rd to 1st Century BC



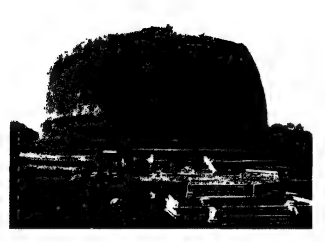
II North Gateway, Great Stupa, Sanchi Early 1st Century B.C.



III Carved Representation of Stupa Amaravati Late 2nd Century A D



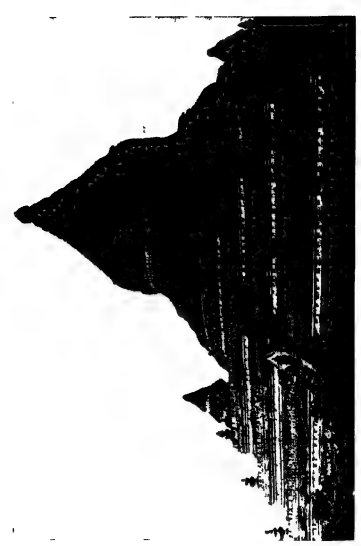
IV Thuparama Dagoba Anuradhapura Ceylon Circa 244 B C



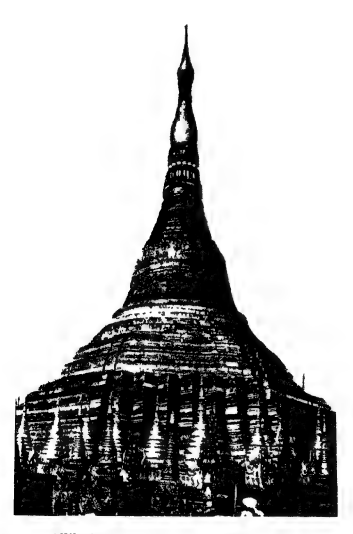
V - Mirisweri Dagoba, Anuradhapura, Ceylon



VI Stupa of Sarnath, near Benares 1026 A D (?)

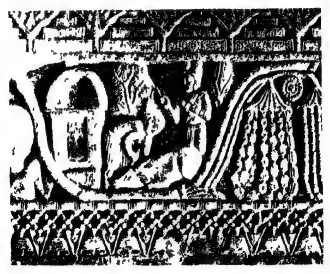


VII Mangalazedi Pagoda, Pagan, 1274 A D



VIII Shewe Dagon Pagoda, Rangoon, Modern

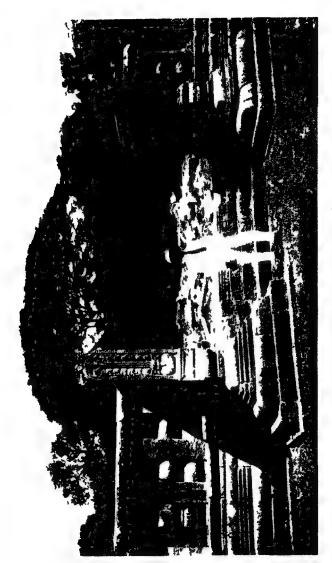




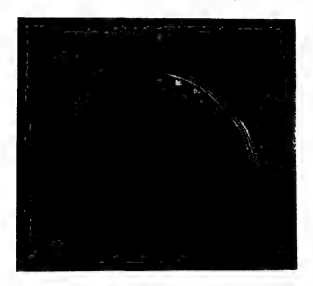
IX Kutagaras, from reliefs at Bharhut, Early 2nd Century B.C.



X Sudhamma Palace, Bharhut, Early 2nd Century B.C



XI Railing at Anuradhapura, Ceylon

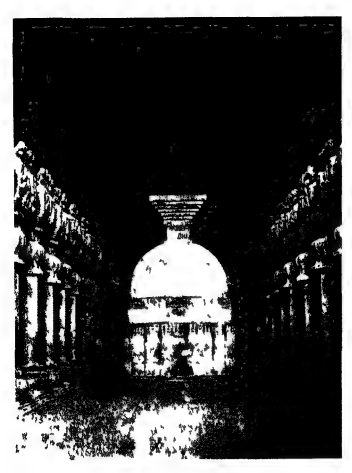




VIII Chaitya Facade Bhaja Cave neai Poona 2nd Cent B C



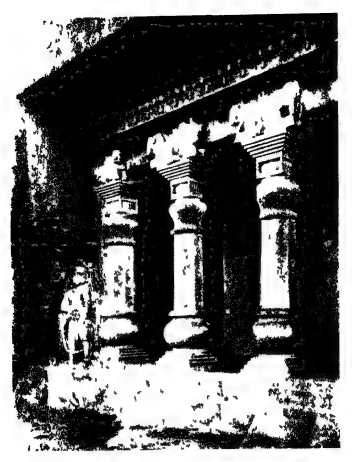
XIV Interior of Chaitya Hall, Bhaia, 2nd Century B.C.



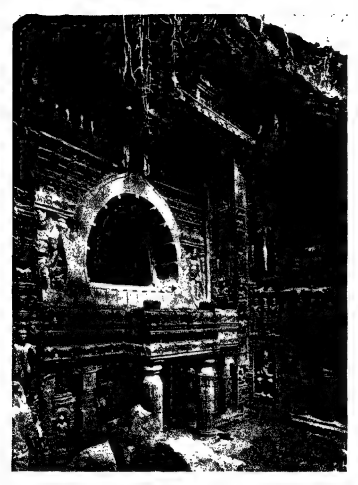
XV Chaitya Hall Kaili Ist Cent BC



XVI Facade Chaitya Hall Nasik 1st Century B C.



XVII Verandah of Cave Nasık, 1st Century B C



XVIII Facade of Chaitya-Hall, Cave XIX, Ajanta, 6th Century A.D.



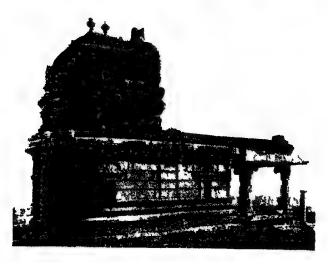
XIX Interior of Chartya Hall Cave XIX Ajanta, 6th Century A D



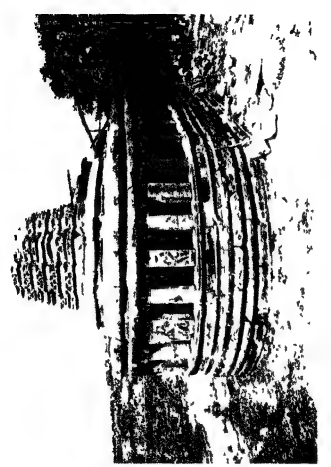
XX Interior of Visvakarma Buddhist Cave, Elina Circa 7th Century A D

XXI Kapotesvara Temple, Chezrala, Circa 4th Century

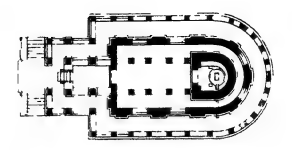




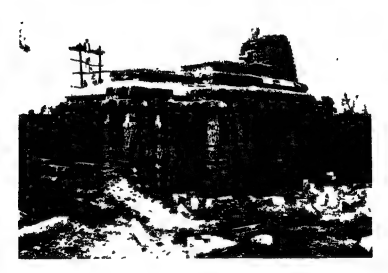
XXII Vada Mallisvara Temple, Orgadam, Ciica 10th Century



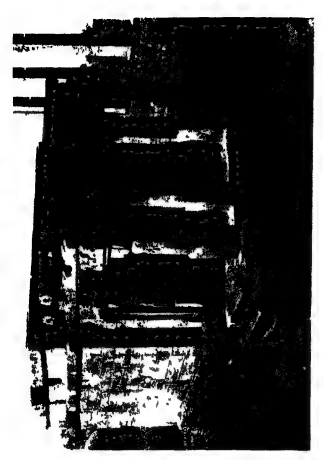
XXIII Old Apsidal Temple Aihole 6th Century



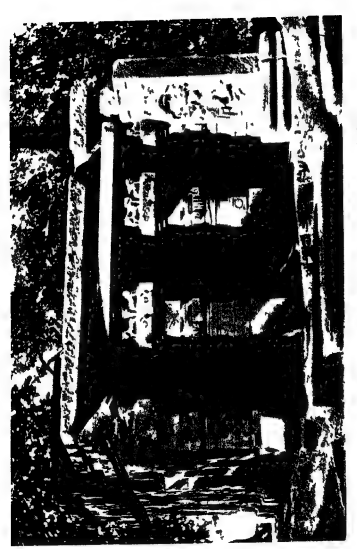
郡



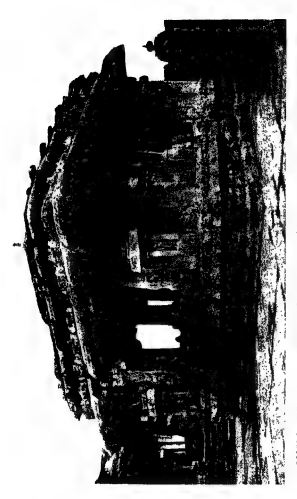
XXIII (a) Old Apsidal Temple, Aihole, Front view



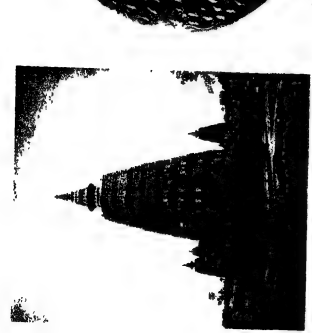
XXIV Gupta Temple, Sanchi Farly 5th Century



XXIV (a) Gueta lemple ligowa near labalpur, 6th Certrry



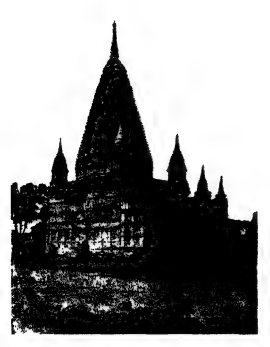
XXV Nandi mandapam, Virupaksha Temple, Pattadakal, 740 A.D.



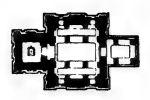
XXVI (a) Mahabodhi Temple Bodh Gava

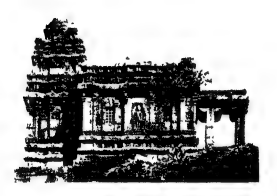


NXVI (b) Terra Cotta Plaque Kumrahat, Bihar



XXVII Mahabodhi Temple, Pagan, 1215 A.D





XXVIII Malegitti Temple, Badami, Ca , 625 A.D



XXIX Nagara & Dravida Sikhara Temple, Pattadahal, Late 7th Century



XXX Shiva Temple, Pattadakal Late 7th Century



XXXI Papanatha Temple, Pattadakal, Circa 735 A.D.



XXXII Parasuramesvar Jemple, Bhuvanesvara, Orissa, 750 A.D.



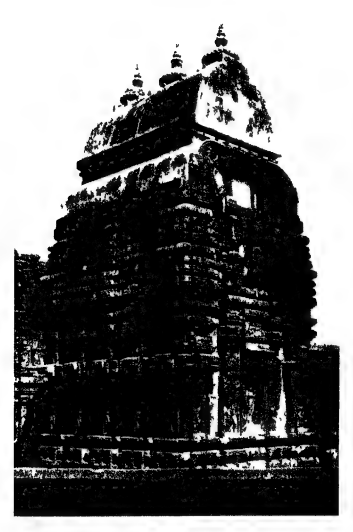
XXXIII Old Sikhara Temple, Pattadakal Late 7th Century



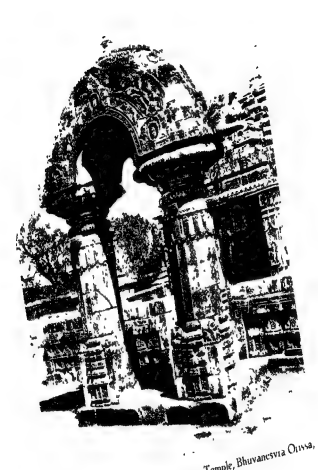
XXXIV Rajarani Temple, Bhuvanesvara, Circa 1150 A.D.



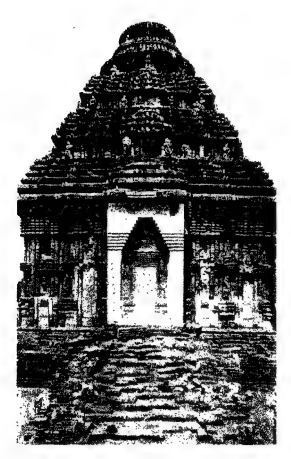
XXXV Lingaraja Temple Bhuvanesvara Orissa, Circa 1000 A D



XXXVI Vaitala Deul Bhuvanesvara Orissa Circa 1000 A D



XXXVII Torana (gate), Muktesvara Temple, Bhuvanesvia Oi144a,
C. 950 A.D



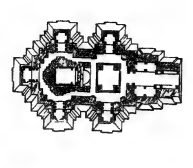
XXXVIII Jagamohana, Konarak Temple, Orissa 1238=64 A.D.

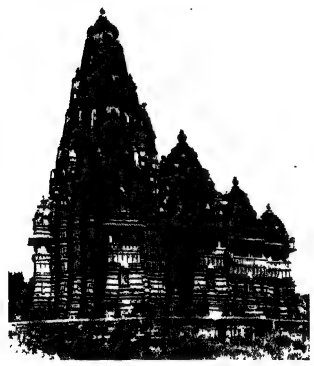


XXXVIII(a) Temple of Sun, Osia, Jodhpur, late 9th Century A D

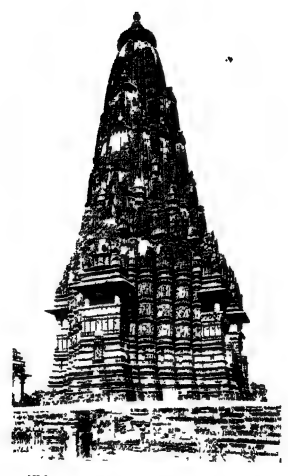


XXXIX Chatrapatia Temple Khaiuraho, Cuca 1000 A D

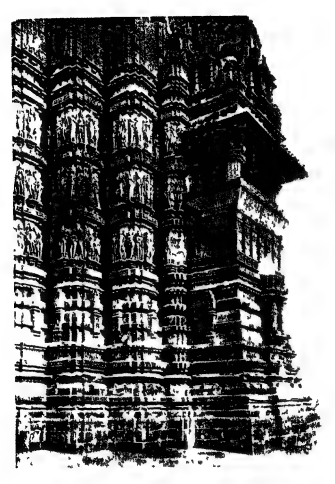




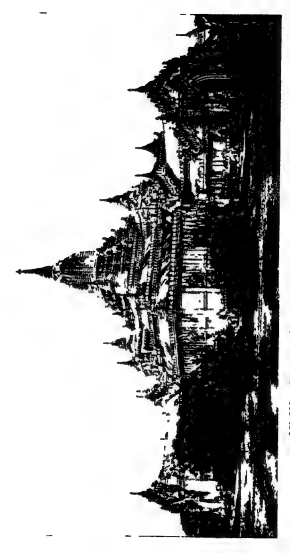
XL Kandarya Mahadeo Temple, Khajuraho, Ciica 1000 A D.



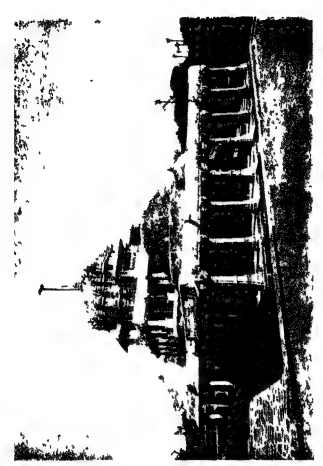
XLI Kandarya Mahadeo Temple, Khajuraho Circa 1000 A.D.



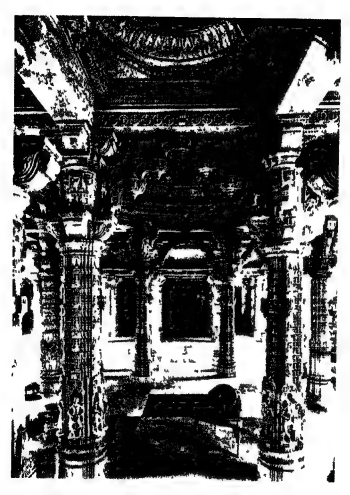
XLII Detail from Kandarya Mahadeo Temple Khajuraho



XI.III Ananda Temple Pagan 1082-1090 A D



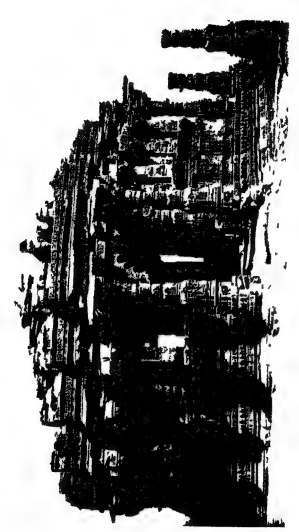
XI,IV Chaumukha Femple, Mr Abu, 13th-14th Century



XLV Interior, Terpal Temple, Mt Abu, Circa 1232 A D.



XI VI Ceiling of Teipal Temple Mr Abu



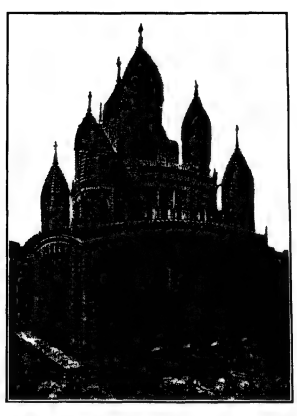
XLVII Sun Temple Mudhera Guierat 11th Century A.D.



XLVIII Temple of Visvesvaia Benares Early 18th Century



XIIX Radhaktishna Temple Nejal, Circa 18th Century



L Kantanagar Temple, Dinajpur, Bengal, (1704=1722 AD)



Ll Chore Bangla Temple, Bad Nagar, Murshidabad 1755 A D



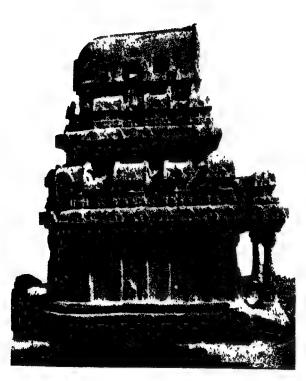
L.II Temple of Rani Bhavani, Murshidabad



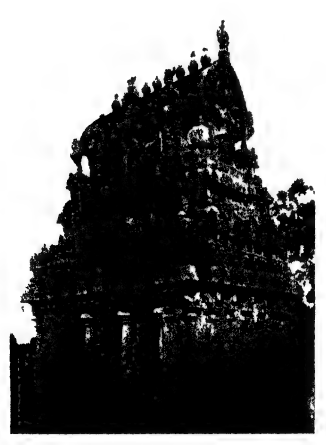
I III Devi Bhavani Temple Bhatgaon Nepal, Dated 1703 A D



LIV Dharma Raia Ratha Seven Pagodas, Mahavalipuram, Cira 625=645, Style of Narasimhavarman'



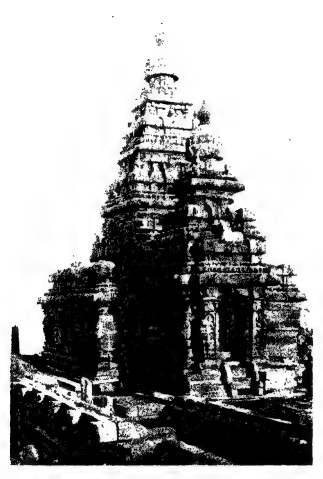
LV Sahadeva's Ratha, Seven Pagodas, Mahavalipuram, Circa 625–650



LVI Ganesha's Ratha, Seven Pagodas, Mahavalipuram, Circa 625—650



I VII - Draupadi's Ratha-Seven Pagodas - Mahavahpuram



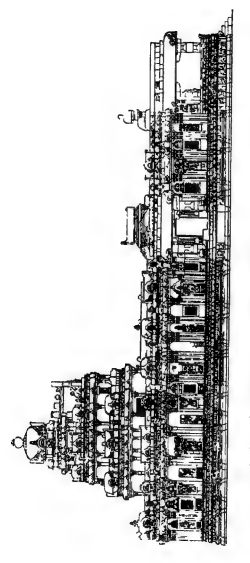
LVIII Shore Temple, Seven Pagodas. Mahavalipuram, 700=720 A.D., 'Style of Rajasimha'



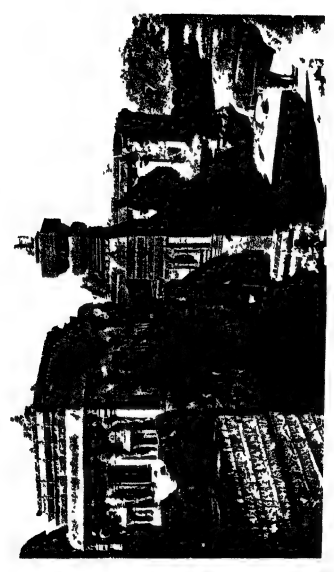
LlX Somesvara Temple, Pattadakal, 8th Century?



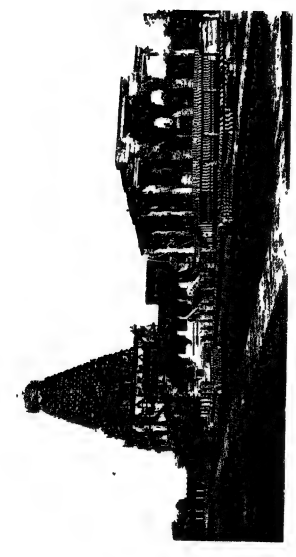
LX Kailasanatha lemple, Kanchipuram, Early 8th Century



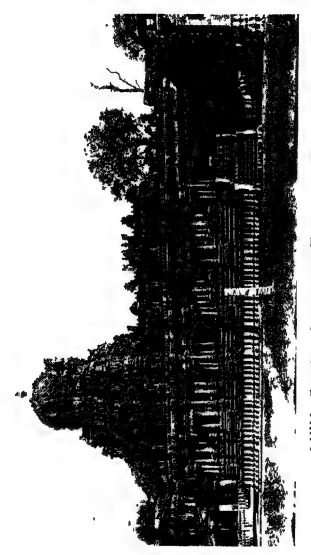
LXI Virupaksha Temple. Patradakal, (Elevation), 740 A.D.



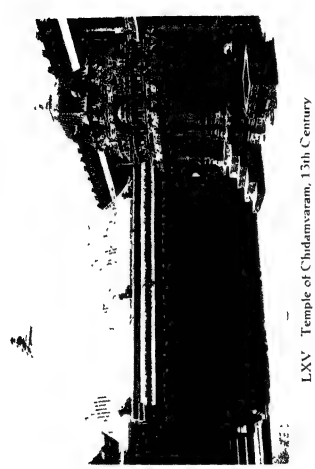
LXII Kailasa Temple Elura 757-783 A D



I VIII B thadive at a I timple Tamore 1000 A D

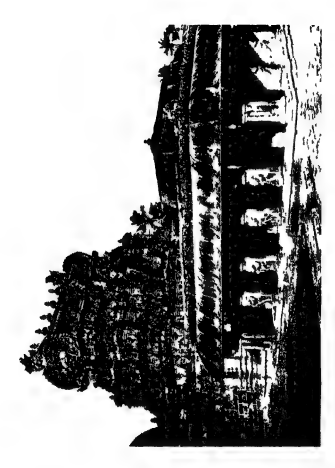


LXIV Temple of Subramanya Tanjore 18th Century





LXVI Corridor, Shiva Temple, Tinnevelley 13th Century



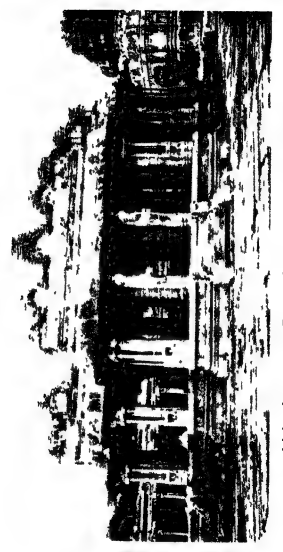
LXVII Mandapa, Avadaryar Kovil 14th Century



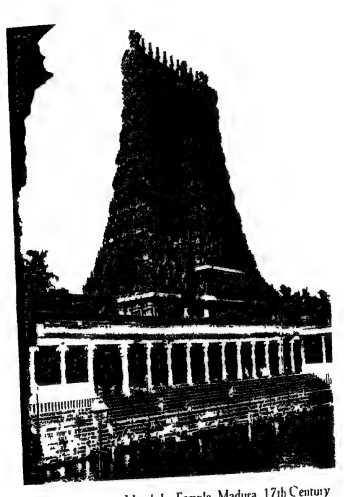
LXVIII "Ratha" Temple, "Stone Car," Tiruvaiur, Nagapatam, Circa 14th Century



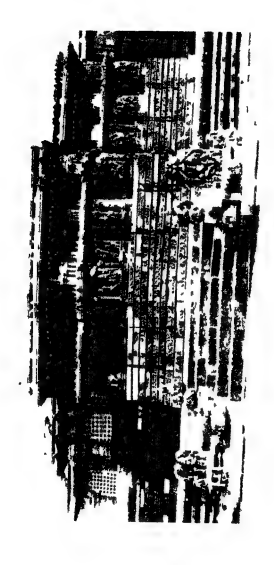
I XIX Mandapam Vishnu Kanchi Kanchipuram, 15th Century



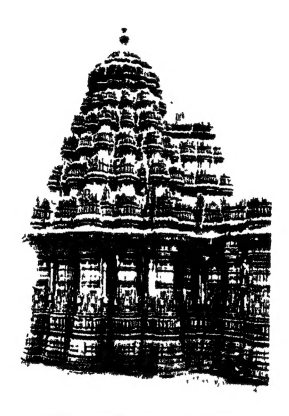
1 XX Virthan and Finge V aranchara Ifth Century



I XXI Gopuram, Minakshi Femple Madura 17th Century



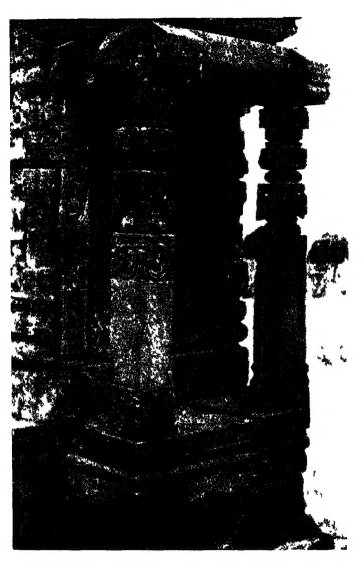
LXXII Kedatesvara Temple Halaberd Mysone 1220 VD



LXXIII Isvara Temple, Arsikere Mysore, Circa 1220 A.D.



LXXIV Temple at Somanathapura, Mysore 1270 A D



LXXV Pillar, Old Temple, Rajputana 14th Century